	Logo	222
N 3BRV	STUDENT REPORT PETAILS Name DRAKSHAYANI Roll Number DRAKSHAYANI	, v
×^	282 ³ A 138 ² 10 ¹ 382 ³	- OA' 38'
D	ETAILS 23 PO 34 PO 35 PO 35 PO 35 PO 36 PO	3A
82231	STUDENT REPORT PETAILS Name	23A
	DIAROTATAN	2
	Roll Number Ch. Sept. Se	2
3A10A13	3BR23AI041	NOA?
	EXPERIMENT 3 8 2 3 A 10 A 1 3 B 2 3 A 10	BRIBK
	itle Shi 38 ARA ARAST AR	2
JA'	NUMBER OF COMBINATIONS LEADING TO A PRODUCT	36
	NOMBER OF COMBINATIONS LEADING TO A PRODUCT	23A101
3BR23A	3BR23AI041 XPERIMENT, Service and the service of t	3BR235
	Problem Statement:	38/
2341047	You are given an array arr and a product m. Your task is to find the number of possible unique triplets whose product of elements is m.	
J.S.	Input Format:	R23A10A
10A7 3BR	 The first line contains the integer, n The second line contains space seperated integers of the array, arr The third line contains the product m. 	Aloai 3R
	The input will be read from the STDIN by the candidate	Alon
23P	Output Format:	
38R23R	The output consists of a single integer, i.e. the count of unique triplets having product m.	\ 3BR2?
	The output will be matched to the candidate's output printed on the STDOUT	*
R23A10A	Example:	
27,3	Input:	23A10
	7	3/
Aloa 38	⁵ 532010142	0
PIO	60	Bleage
0	Output:	35*
3BR23	3	8
	Explanation:	143 R18"
	Product m:60	d'
	Possible triplets for product m: (5,4,3),(20,3,1), (10,3,2)	O. R.
	The count of unique triplets is 3.	3BR23
	Source Code: 38Pt ²³ 10 th 10 th 38Pt ²³ 10 th	C RAMBARA